6 020530	API NUMBER 15- July 18, 1958
TO: PERMITTION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION SW 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	NE SE , SEC. 18 , T 9 S, R 21 W/E 1650 feet from S section line
	990 feet from E section line
TECHNICIAN'S PLUGGING REPORT 5245	Lease Name Sutor Well B - 10
Operator License / Okmar OI1 Co.	
perator:	County Graham 123.92
Address Box 723	Well Total Depth 3813. CTBP 3760 feet
Hays, Kansas 67601	Conductor Pipe: Sizefeet
	Surface Casing: Size 8 5/8 feet 185
Abandoned Oll WellX Gas Well	Input WellSWD WellU&A
Other well as hereinafter indicated	
Plugging Contractor Okmar QI1 Co.	License Number 5245
AddressSame as above	
	11 Month: May Year: 19 90
lugging proposal received from	
	(phone)
	o holes at 1785. The anhy shot two holes at
	common cement and 200 sks 65/35 poz 10% gel.
8 5/8 was cemented to surface and	i would not take cement. Ran tubing to 2113'.
Plugging Propo	osal Received by Gilbert Balthazor (TECHNICIAN)
Plugging Operations attended by Agent?: Al	x. Il Part None
Operations Completed: Hour: 6:15 Day:	11 Month: May Year 19 90
ACTUAL PLUGGING REPORT Pumped down tub	oing 50 sks 65/35 poz 10% gel w/50 hulls.followed
w/50 sks common cement w/50 lbs h	oing 50 sks 65/35 poz 10% gel w/50 hulls.followed
w/50 sks common cement w/50 lbs by tubing. 70 sks 65/35 poz 10% gel	oing 50 sks 65/35 poz 10% gel w/50 hulls.followed hulls. Pulled tubing to 1100° and pumped down w/150 lbs. hulls. Circ to surf. Pulled all tubing
w/50 sks common cement w/50 lbs by tubing. 70 sks 65/35 poz 10% gel	oing 50 sks 65/35 poz 10% gel w/50 hulls.followed hulls. Pulled tubing to 1100° and pumped down w/150 lbs. hulls. Circ to surf. Pulled all tubing
w/50 sks common cement w/50 lbs by tubing. 70 sks 65/35 poz 10% gel	oing 50 sks 65/35 poz 10% gel w/50 hulls.followed hulls. Pulled tubing to 1100° and pumped down w/150 lbs. hulls. Circ to surf. Pulled all tubing
w/50 sks common cement w/50 lbs h tubing. 70 sks 65/35 poz 10% gel and pumped down 5½ casing 15 sks Shut in pres 350 lbs.	oing 50 sks 65/35 poz 10% gel w/50 hulls.followed hulls. Pulled tubing to 1100° and pumped down w/150 lbs. hulls. Circ to surf. Pulled all tubin 65/35 poz 10% gel cement to max pres of 500 lbs
w/50 sks common cement w/50 lbs h tubing. 70 sks 65/35 poz 10% gel and pumped down 5½ casing 15 sks Shut in pres 350 lbs. Remarks:	oing 50 sks 65/35 poz 10% gel w/50 hulls.followed hulls. Pulled tubing to 1100° and pumped down w/150 lbs. hulls. Circ to surf. Pulled all tubin 65/35 poz 10% gel cement to max pres of 500 lbs.
w/50 sks common cement w/50 lbs h tubing. 70 sks 65/35 poz 10% gel and pumped down 5½ casing 15 sks Shut in pres 350 lbs. Remarks: 40 By Halliburton 31 add tional description is	oing 50 sks 65/35 poz 10% gel w/50 hulls.followed hulls. Pulled tubing to 1100 and pumped down w/150 lbs. hulls. Circ to surf. Pulled all tubing 65/35 poz 10% gel cement to max pres of 500 lbs.
w/50 sks common cement w/50 lbs h tubing. 70 sks 65/35 poz 10% gel and pumped down 5½ casing 15 sks Shut in pres 350 lbs. Remarks:	poing 50 sks 65/35 poz 10% gel w/50 hulls.followed hulls. Pulled tubing to 1100 and pumped down w/150 lbs. hulls. Circ to surf. Pulled all tubin 65/35 poz 10% gel cement to max pres of 500 lbs.
w/50 sks common cement w/50 lbs h tubing. 70 sks 65/35 poz 10% gel and pumped down 5½ casing 15 sks Shut in pres 350 lbs. Remarks: Q By Halliburton A Charter of the common cement w/50 lbs h Remarks: Q By Halliburton ls	oing 50 sks 65/35 poz 10% gel w/50 hulls.followed hulls. Pulled tubing to 1100 and pumped down w/150 lbs. hulls. Circ to surf. Pulled all tubin 65/35 poz 10% gel cement to max pres of 500 lbs.